

3

ward end of the assembly, a bolt chamber at the rearward end and a recoil lug extending downwardly from said assembly at the juncture of said barrel and bolt chamber; a bolt head and body assembly in said chamber; a trigger mechanism located below said bolt chamber and having a sear for causing the actuation of a firing pin within said bolt head and body assembly; a magazine located forwardly of said trigger mechanism and also below said bolt chamber; a trigger mounted on said recoil lug forwardly of said magazine; a connecting link between said trigger and trigger mechanism; and a housing having an open top for partially receiving and for seating said assembly therein, said housing having a pistol handle extending downwardly therefrom.

4. A bolt action pistol comprising: a barrel and bolt chamber assembly having a barrel located at the forward end of the assembly, a bolt chamber at the rearward end and a recoil lug extending downwardly from said assembly at the juncture of said barrel and bolt chamber; a bolt head and body assembly in said chamber; a trigger mechanism located below said bolt chamber and having a sear for causing the actuation of a firing pin within said bolt head and body assembly; a magazine located forwardly of said trigger mechanism and also below said bolt chamber; a trigger mounted on said recoil lug forwardly of said magazine; a connecting link between said trigger and trigger mechanism; and a housing having an open top for partially receiving and for seating said assembly therein, said housing having a hollow handle receiving said magazine therein.

5. A bolt action pistol comprising: an integral barrel and bolt chamber assembly having a barrel located at the forward end of the assembly and a bolt chamber at the rearward end; a bolt head and body assembly in said chamber; a trigger mounted on said assembly; means for operatively connecting said trigger and a firing pin within said bolt head and body assembly; and a housing extending the entire length of said barrel and bolt assembly and resembling the shape of a pistol, said housing having an open top for partially receiving and for seating said assembly therein; said housing having a pistol handle and trigger guard extending downwardly therefrom.

4

for operatively connecting said trigger and a firing pin within said bolt head and body assembly; and a housing extending the entire length of said barrel and bolt assembly and resembling the shape of a pistol, said housing having an open top for partially receiving and for seating said assembly therein; said housing having a pistol handle and trigger guard extending downwardly therefrom.

6. A bolt action pistol comprising: an integral barrel and bolt chamber assembly having a barrel located at the forward end of the assembly and a bolt chamber at the rearward end; a bolt head and body assembly in said chamber; a magazine located below said bolt chamber; a trigger mounted on said assembly; means for operatively connecting said trigger and a firing pin within said bolt head and body assembly; and a housing extending the entire length of said barrel and bolt assembly and resembling the shape of a pistol, said housing having an open top for partially receiving and for seating said assembly therein; said housing having a pistol handle extending downwardly therefrom, said handle being hollow and receiving said magazine therein.

References Cited by the Examiner

UNITED STATES PATENTS

1,067,054	7/13	Nardin	42-7	X
3,111,883	11/63	Brown et al.	89-194	X

OTHER REFERENCES

United States v. Coots, 196 F. Supp. 775, September 1961.

BENJAMIN A. BORCHELT, Primary Examiner.

FRED C. MATTERN, Jr., Examiner.

A 7-0